

WHAT IS CLAIMED IS:

1. A baby teether comprising:
 - a graspable housing defining a cavity therein; and
 - a positionable member rotatably connected to the housing and partially disposed within the housing cavity, the positionable member including a teething portion defining a teething surface spanning a limited extent of a periphery of the positionable member;
 - 5 the positionable member rotatable with respect to the housing to selectively expose the teething surface for use and to cover the teething surface for storage.
2. The baby teether of claim 1, wherein the positionable member further includes a rattle portion spanning an opposite extent of the periphery of the positionable member.
10
3. The baby teether of claim 2, wherein the rattle portion defines a rattle cavity therein.
4. The baby teether of claim 3, further including noise elements loosely contained within the rattle cavity.
15
5. The baby teether of claim 2, wherein a wall of the teething portion is transparent.
6. The baby teether of claim 5, wherein the rattle portion defines a rattle cavity therein having noise elements loosely contained within the rattle cavity, the noise elements visible from outside the teether.
20
7. The baby teether of claim 2, wherein the teething surface and a surface of the rattle portion are of different materials.
- 25
8. The baby teether of claim 7, wherein the teething surface is softer than the surface of the rattle portion.

9. The baby teether of claim 2, wherein the teething surface comprises a teething material
30 having a durometer of at most about 80 Shore A, a surface of the rattle portion having a durometer greater than the durometer of the teething material.
10. The baby teether of claim 1, wherein the teething portion defines a sealed cavity therein.
35
11. The baby teether of claim 10 further including a liquid contained within the sealed cavity.
12. The baby teether of claim 11, wherein the liquid comprises water.
13. The baby teether of claim 1, wherein the positionable member comprises a wheel
40 connected to the housing, the wheel arranged to rotate relative to the housing about a central axis of the wheel.
14. The baby teether of claim 1, wherein the positionable member is freely rotatable with respect to the housing.
45
15. The baby teether of claim 1 further including a handle extending outwardly from the housing.
16. The baby teether of claim 15, wherein the handle has a textured teething surface.
50
17. The baby teether of claim 1, wherein the teething surface is textured for gum stimulation.
18. The baby teether of claim 1 the teething surface includes discrete ribs extending therefrom.
55
19. A method of providing a teething surface for a baby comprising:
providing the baby teether of claim 1; and
rotating the positionable member to position the teething surface outside the housing

for use.

60

20. The method of claim 19 further including rotating the positionable member to position the teething surface within the housing.